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## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

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50X1-HUM

COUNTRY	Poland	REPORT	
SUBJECT	Branch of the Institute of Electrotechnics in Miedzylesie near Warsaw	DATE DISTR.	10 APR 1958
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SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE

1. A report containing fragmentary information on a branch of the Institute of Electrotechnics in Miedzylesie near Warsaw

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STATE	#	X	ARMY	#	X	NAVY	X	AIR	#	X	FBI	AEC

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

C-O-N-F-I-D-E-N-T-I-A-L

COUNTRY: Poland

26 February 1958

SUBJECT: Branch of the Institute of Electro-  
technics in Miedzylesie near Warsaw

PAGES:

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General

1. The Institute of Electrotechnics (Instytut Elektrotechniczny - IEL) was an industrial research institute which had its headquarters at 68 Piekna Street, Warsaw, and other offices and laboratories on Koszykowa Street. It also had several branches located outside Warsaw in such places as Gdansk, Wroclaw, Gliwice, and Miedzylesie. The installation at Miedzylesie, near Warsaw, known [ ] as the Laboratory for Lighting Technics (Zaklad Techniki Swietlnej), had been constructed in about 1952; it occupied a fenced-in area of about 200 x 200 meters and had several three-storied large buildings.

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2. [ ] the office of the Laboratory for Lighting Technics which was located in Building No. 3.

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[ ] about four employees in this office. [ ] passed through a high tension laboratory which was located in Building No. 4, and where he noticed about five employees. [ ] Dipl. Engineer Wladyslaw Morawski, a permanent employee of the Institute of Electrotechnics in Warsaw, who was visiting the installation to conduct some tests. [ ]

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LEGEND TO

THE INSTALLATION OF THE  
INSTITUTE OF ELECTROTECHNICS IN MIEDZYLESIE

1. Dead-end street, leading to the installation of the Institute of Electrotechnics.

2. Guard house. This was a one-storied building, of which only a part was used as a guard room. Outside visitors had to first obtain passes and later had to be escorted by one of the guards to the specified building, office, or laboratories they wished to visit.

3. Entrance and drive-in gate.

4. Offices and laboratories. This was a three-storied building, measuring 30 x 50 meters.

5. Offices and laboratories of the Lighting Techniques Laboratory. This was a three-storied building, measuring 30 x 50 meters. [redacted] there were about 30 employees. 50X1-HUM

6. High tension laboratory. This was a square building, which was about 30 x 30 meters and 15 meters high. It was shaped like a tower, with a flat roof and no windows. The interior contained no floors. However, there were insulated observation galleries located on the second and third floor [redacted] levels, which were reached by a staircase. 50X1-HUM

[redacted] there was the usual equipment for measuring and testing high tension current.

7.- 8 - 9 - 10 - 11. Buildings, housing laboratories and offices. 50X1-HUM

12. Wire net fence about two-and-one-half meters high.

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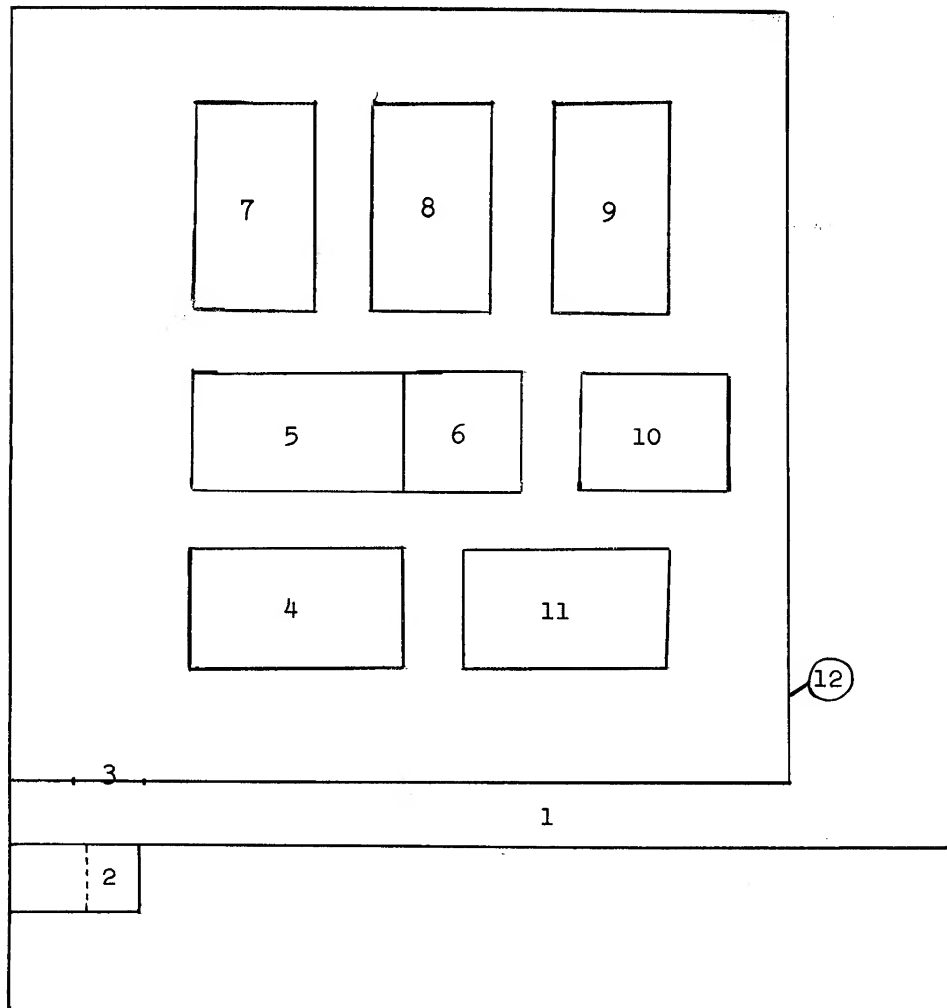
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Installation of the Institute of Electrotechnics  
in Miedzylesie near Warsaw

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Approximate Scale 1:1500, 1cm-about 15 m.



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